

Coded By BR 9193 U.S. GEOLOGICAL SURVEY
 Checked By 10-30-94 WATER RESOURCES DIVISION
 Entered By 292 MISSISSIPPI DISTRICT
 Date 12/94

Well No. G 305

E-Log No. _____
 County LINCOLN
 Agency _____

WELL RECORD

Agency Code U S G S Site Id 14311311518091031014121011 Project No. 5

Station Name 12 G 305 FRED HADGIAIT Latitude 9 31 13 11 31 15 18 1 Longitude 10 09 10 31 01 41 21

Lat/Long Ac. 11 S (F) T M Dist 6=28 State 7=28 County 8=0815T Land Net 13 SWNWMSI3131T1017WR1071ET

Location Map 14= 121ETMISI Altitude 16=51001 Met/Meas 17= A L (M) Accuracy 18= 1 15T Hydrologic Unit 20= 013118100105T

Agency Use 803 A 1 (D) Date Inventoried 711 Station Type 4 Data Type 804

Instru. 805 Remarks _____ Relia. 3= C L M (D) 2 (D) X

Date of Construction 21= 08 / 12 / 11 19 83 Well Use 23= W Water Use 24= H Primary Aquifer 714= 1211 C R M 4 Hole Depth 27= 178

Well Depth 29= 178 Water Level 30= 153 Water Level Date 31= 08 / 12 / 11 19 83 Method 34= 1 Status 37= 1 Source 33= D

CONSTRUCTION DATA

Construction Date 60= 08 / 12 / 11 19 83 Contractor 63= 2187 Name REEVES Method 65= H Finish 66= S

CONSTRUCTION CASING DATA

R	T	Top/Casing	Bot/Casing	Diameter
<u>76</u>	<u>A</u>	<u>725#1</u> <u>59#1</u>	<u>77</u> <u>78</u>	<u>79</u>
<u>76</u>	<u>A</u>	<u>725#2</u> <u>59#1</u>	<u>77</u> <u>78</u>	<u>79</u>

CONSTRUCTION OPENINGS DATA

R	T	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
<u>82</u>	<u>A</u>	<u>726#1</u> <u>59#1</u>	<u>83</u> <u>84</u>	<u>87</u>	<u>85= S</u>	<u>89</u>	<u>88</u>
<u>82</u>	<u>A</u>	<u>726#2</u> <u>59#1</u>	<u>83</u> <u>84</u>	<u>87</u>	<u>85= S</u>	<u>89</u>	<u>88</u>

CONSTRUCTION LIFT DATA

R=42 T=A Lift Type 254#1 43 Date 38 Intake 44

Power 45 H.P. 46 Serial No. 49

MISCELLANEOUS OWNER DATA

Date of Ownership 159= 08 / 12 / 11 19 83 Owner Name 161= FRED HADGIAIT

MISCELLANEOUS OTHER ID DATA

E-Log No. 190 Assigner 191= M I S S I D I S T

MISCELLANEOUS QW DATA

R	T	W	Date of Measurement	Aquifer Sampled	Temp	Value
R=192	T=A	738#1	1934 / / / / / / / / .	195 / / / / / / / / .	196#00010	197 / / / / / .
R=192	T=A	738#2	1934 / / / / / / / / .	195 / / / / / / / / .	196#00095	197 / / / / / .
R=192	T=A	738#3	1934 / / / / / / / / .	195 / / / / / / / / .	196#00400	197 / / / / / .

MISCELLANEOUS LOGS DATA

R	T	W	Log Type	Req. Depth	End Depth
R=198	T=A	739#1	199#D	200 / / / / / .	201 / / 178 / .
R=198	T=A	739#1	199#	200 / / / / / .	201 / / / / / .

MISCELLANEOUS NETWORK DATA *106 = QW WL WD **

R	T	W	Req. Year	End Year	Agency Source	Freq.
R=114	T=A	730#1	115 / / / / .	116 / / / / .	120=A 117# / / / / .	118# / .
R=121	T=A	730#2	115 / / / / .	116 / / / / .	117# / / / / .	118# / .

MISCELLANEOUS REMARKS DATA

R	T	W	Date of Remarks	Remarks
R=183	T=A	311#1	184 / / / / / / / / .	185 / / / / / / / / .

DISCHARGE DATA

R	T	W	Date	Type	Discharge	Sp. Capacity
R=146	T=A	147#1	148 / / / / / / / / .	703# P F	150 / / / / / .	272 / / / / / .

GEOHYDROLOGIC DATA

R	T	W	Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91 / / 53 / .	92 / / / / / .	93# 121/KRML4 304=P

HYDRAULIC DATA

R	T	W	Unit Tested
R=98	T=A	790#1	100 / / / / / / / / . 103 / / / .

Clay	7 16
Red Chalk Sand	76 68
Small Gravel	68 58

